IN THE ABSTRACT

Please amend the abstract as follows:

Connection element

A connection element for attaching <u>components such as</u> trim parts to a structure of an aircraft, <u>comprising includes</u> a retainer on the component, on which retainer an insertion <u>trunnion pin</u> is held so as to be adjustable to a limited extent <u>in at least a Z-translational</u> <u>direction in relation to a at least vertically (Z-direction) in relation to the component surface and <u>matches mates</u> a receiver [[on]] <u>coupled to</u> the structure[[,]], <u>which The</u> receiver <u>comprises has</u> a recess <u>contoured for receiving a trunnion portion of the insertion pin, providing for the insertion trunnion, which recess matches the contour of the insertion trunnion in such a way that said insertion trunnion establishes a snap connection with <u>between</u> the receiver <u>and the insertion pin.</u>, wherein the <u>The</u> receiver on the structure <u>comprises includes</u> a support flange, which is capable of coupling with a retainer mounted on the structure such that, the <u>by means of which support flange said</u> receiver rests flat against [[a]] <u>the</u> retainer on the structure, and is adjustably held and attachable in [[the]] <u>a XY-plane that is arranged substantially perpendicularly perpendicular</u> in relation to the <u>Z-translational</u> direction <u>of connection (Z-direction)</u>.</u></u>